Guidance for Developing FY2008 Project Applications for the Section 319 Program

PROJECT APPLICATION GUIDANCE

- Please note project applications are reviewed, evaluated, ranked and chosen for funding on a competitive basis
- Each project application <u>must</u> use the required cover page (Attachment 2), and budget formats (Attachments 3 and 4).
- The project application must not exceed 15 pages, one-sided (including a two- page cover with an executive summary) using either 10, 11 or 12 font. Budget sheets and maps may be attached as appendices. No other appendix materials will be considered. The project application should identify project partners and their specific commitments, however letters of project support should not be submitted. Letters of support should be kept on file and available if requested. Applicants should refer to Attachment 6 "Information about the Section 319 Grant Program". In particular, attention should be given to the EPA guidance for the FY2004 Section 319 funding, as this guidance impacts both the eligibility of potential projects for funding and reporting requirements for funded projects. FY2004 Guidance allows states to utilize a portion of the FY2008 Section 319 funds to support activities related to development or implementation of Phase II storm water control programs. IDNR expects to limit funding available for Phase II implementation activities. However IDNR may give favorable consideration to use FY2008 Section 319 funds on information/education activities or demonstration of innovative or alternative storm water management practices.
- Sixteen copies of the project application are required. Staple each of the 16 copies of the project application in the top, left-hand corner only. Please <u>do not</u> send in separate covers or binders. <u>In addition, an electronic copy of the application is to be submitted on a Compact Disc (CD).</u>
- Project applications are typically reviewed and scored by an interagency review committee. Factors considered in the review include: need for the project; how project fits into priorities identified by Iowa's Nonpoint Source Management Program (NPSMP), September 2000; comprehensive workplan; budget; potential for success; and suitability of project measures (see Attachment 5). Using the comments as a guide, the DNR determines the proposed project's applicability to program guidelines, total program budget, and agency priorities to determine if the project will receive consideration for funding.
- DNR staff are available to provide individual consultation to help in developing (but not writing) the project application.
- Project applications are due to DNR by <u>April 1, 2008</u>. Sixteen (16) copies are required. <u>In addition, an electronic copy of the application is to be submitted on a Compact Disc (CD).</u>

SCHEDULE

- 1. Project applications are due by April 1, 2008.
- 2. Project applications are typically reviewed and scored by both an interagency review committee and DNR staff.
- 3. Applications selected for inclusion in the draft workplan submitted to EPA may be requested to provide additional information or revisions.
- 4. The project applications DNR proposes to fund will be included in a draft workplan for FY2008 Section 319 funding, which DNR will submit to EPA.
- 5. FY2008 Section 319 grant funds will likely be available to new projects approximately February/March 2009. Once the FY2008 grant award is received, DNR will work with funded projects to develop a plan of operations or workplan for the first year of the project, and project contracts will be developed.

QUESTIONS??

Please direct questions regarding the Section 319, Nonpoint Source Program (NPS) to:

- *Steve Hopkins, NPS Program Coordinator, (515) 281-6402 email: stephen.hopkins@dnr.iowa.gov
- *Kyle Ament, NPS Project Officer (515) 242-6196 email: kyle.ament@dnr.iowa.gov
- *Rachel Glaza, NPS Project Officer (515) 281-8158 email: rachel.glaza@dnr.iowa.gov

ADDITIONAL HELPFUL REFERENCES

The following documents/organizations may be helpful in preparing a project application and may be accessed via the websites listed below:

- **Iowa's Impaired Waters** http://wqm.igsb.uiowa.edu/WQA/303d.html links to Iowa's 303(d) list of impaired waters, TMDL program, as well as other program descriptions.
- **Section 305(b) Report** http://wqm.igsb.uiowa.edu/wqa/305b.html provides assessment results for reviewed waterbodies across the state, including waterbody classifications, identified impairments.
- State Nonpoint Source Management Program Iowa (September 2000)

 http://www.iowadnr.gov/water/nonpoint/plan.html identifies Iowa's water resources, the nonpoint source impacts to our resources and the variety of programs and partners which address nonpoint source issues.
- Water Quality Standards http://www.iowadnr.com/water/standards/index.html general information.
- **Iowa's Ambient Water Monitoring Program** http://wqm.igsb.uiowa.edu provides brief description of the state's on-going water quality monitoring efforts, as well as specific results from selected waterbodies.
- **IOWATER** http://www.iowater.net/defaultExp.htm provides information on Iowa's voluntary-based water quality monitoring efforts with links to actual field data.
- USEPA –
 http://www.epa.gov/owow/nps/cwact.html information on the FY2004 Supplemental Guidelines for the Award of Section 319 Nonpoint Source Grants
 http://www.epa.gov/owow/nps/watershed_handbook provides help to communities, watershed organizations, and state, local, tribal and federal environmental agencies to develop and implement watershed plans to meet water quality standards and protect water resources.

For your assistance in developing a water quality application, an example of a previously submitted and approved application can be obtained by contacting DNR.